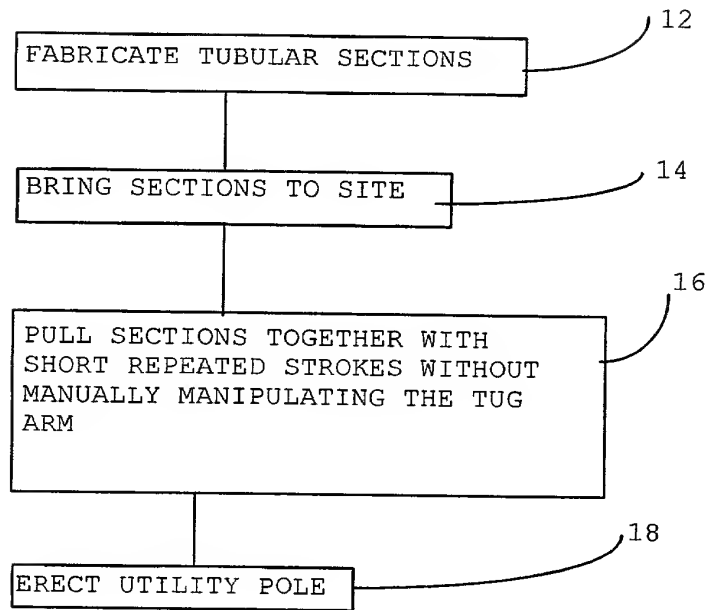
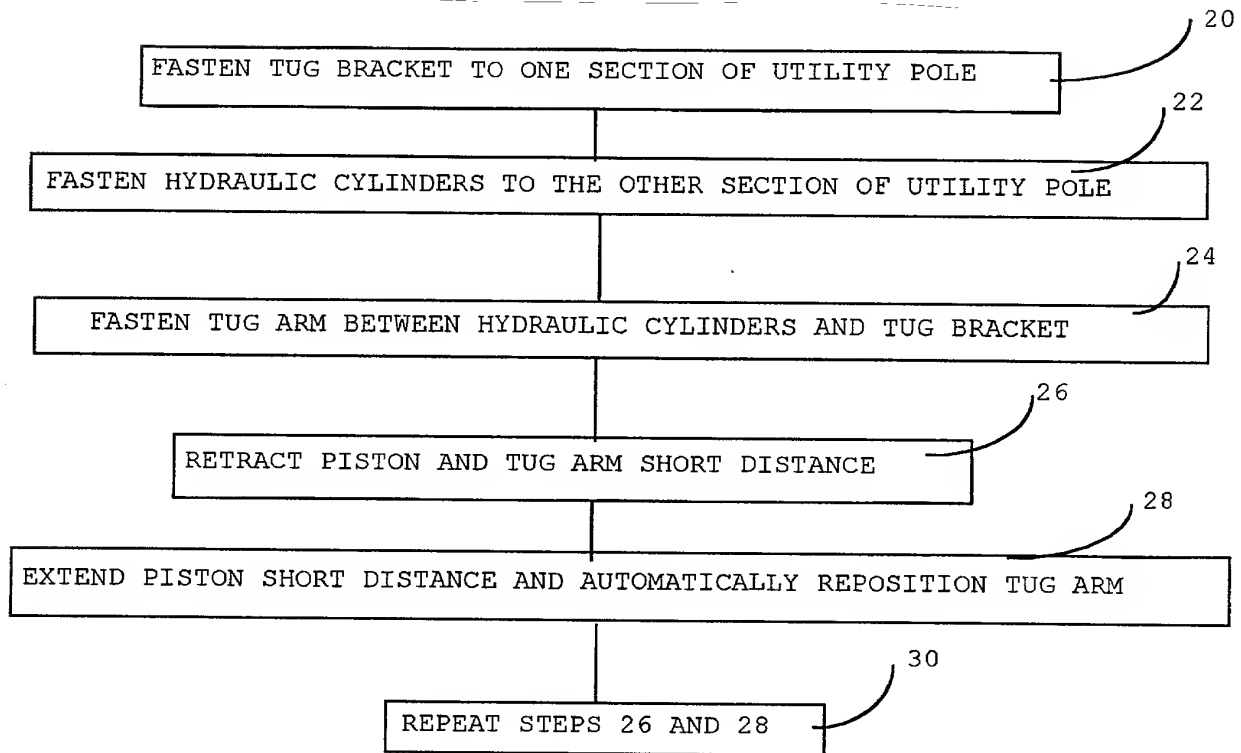


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INVENTORS: Jerry Gordon Enns  
SERIAL NO.:  
DOCKET NO.: 902-1-1--1

FIG. 1

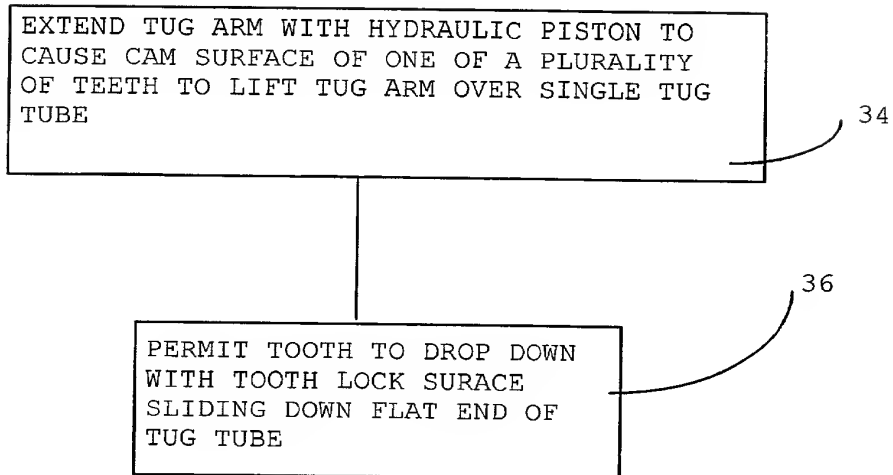


10



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FIG. 3



28A

FIG. 4

EXTEND PULL ARM WITH HYDRAULIC PISTON TO  
CAUSE CAM SURFACE OF A SINGLE TOOTH TO LIFT  
THE TUG ARM AND SINGLE TOOTH OVER ONE OF A  
PLURALITY OF TUG TUBES

34A

PERMIT TOOTH TO DROP DOWN WITH TOOTH LOCK  
SURFACE SLIDING DOWN FLAT END OF ONE OF  
PLURALITY OF TUG TUBES

36A

28B

FIG. 5

EXTEND BIFURCATED TUG ARM WITH PARALLEL LADDER LEGS, CONNECTING END MEMBERS AND SPACED APART STEP MEMBERS BETWEEN AND PARALLEL TO THE END MEMBERS UNTIL FORWARD END OF END MEMBERS OR STEPS ENGAGE CAM SURFACE OF TOOTH ON TUG BRACKET

32B

EXTEND TUG ARM WITH HYDRAULIC PISTON TO CAUSE CAM SURFACE OF TOOTH TO FORCE TUG ARM OUTWARD AGAINST BIAS OF LEAF SPRING

34B

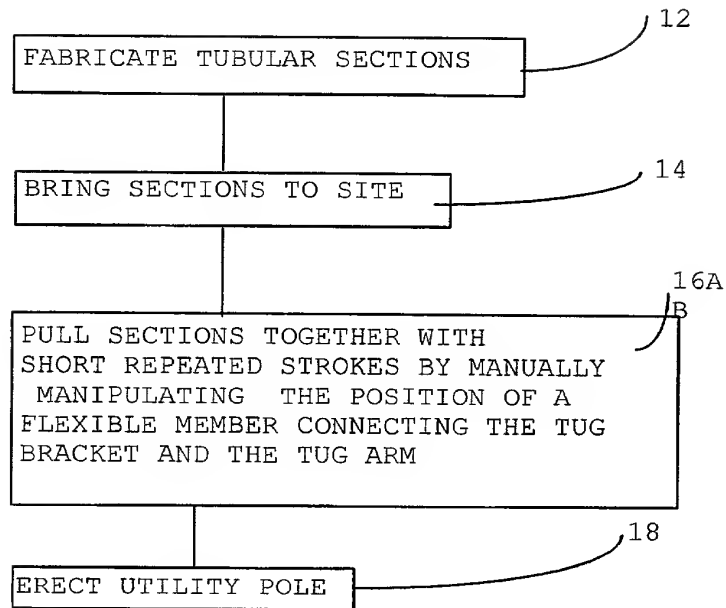
PERMIT TUG ARM AND STEP MEMBERS TO BE PULLED BACK AGAINST LOCKING SURFACE OF THE TOOTH

36B

28B

TITLE: UTILITY POLE ERECTION  
INVENTORS: Jerry Gordon Enns  
SERIAL NO.:  
DOCKET NO.: 902-1-1--1

FIG. 6



10A

10A

FIG. 7

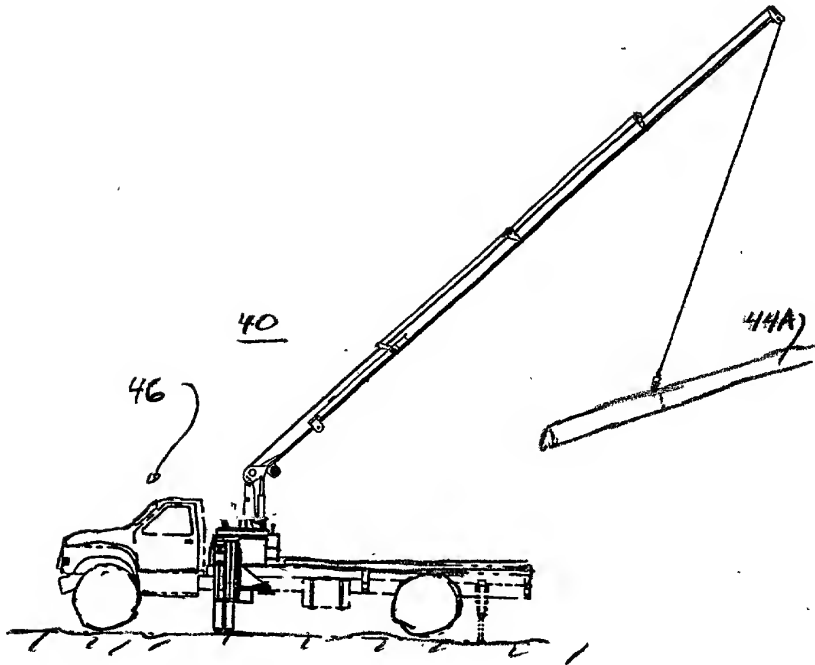
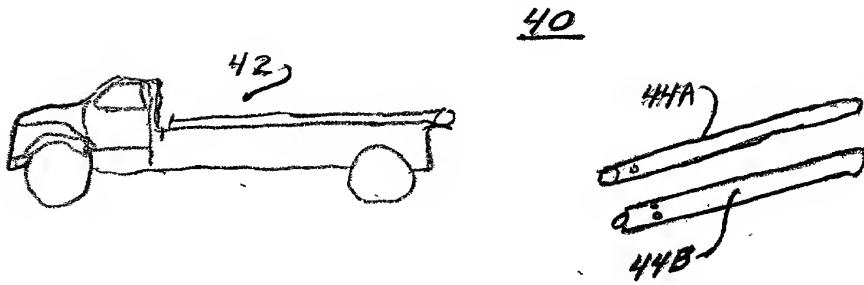
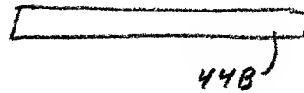


FIG. 8



**Figure 6.** The effect of the initial concentration of the monomer on the polymerization of **1**. Polymerization conditions were as described in Figure 1.





FIG. 10

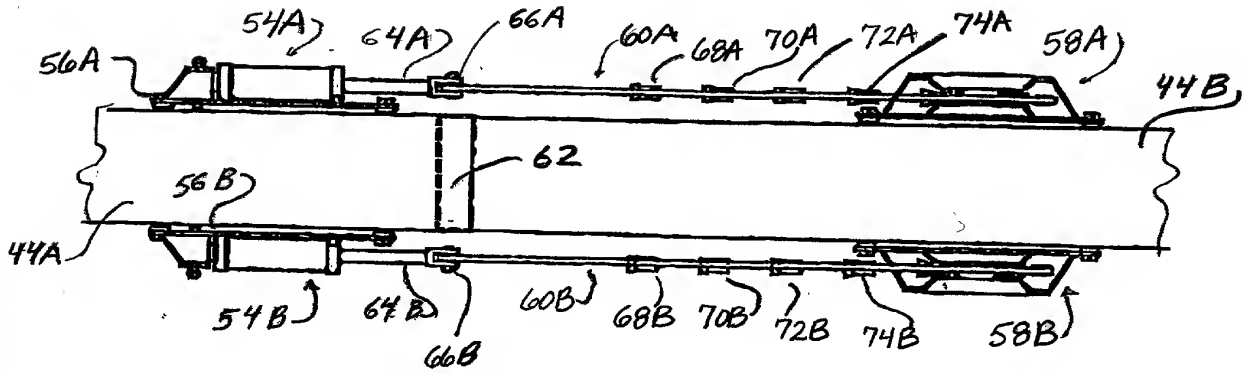
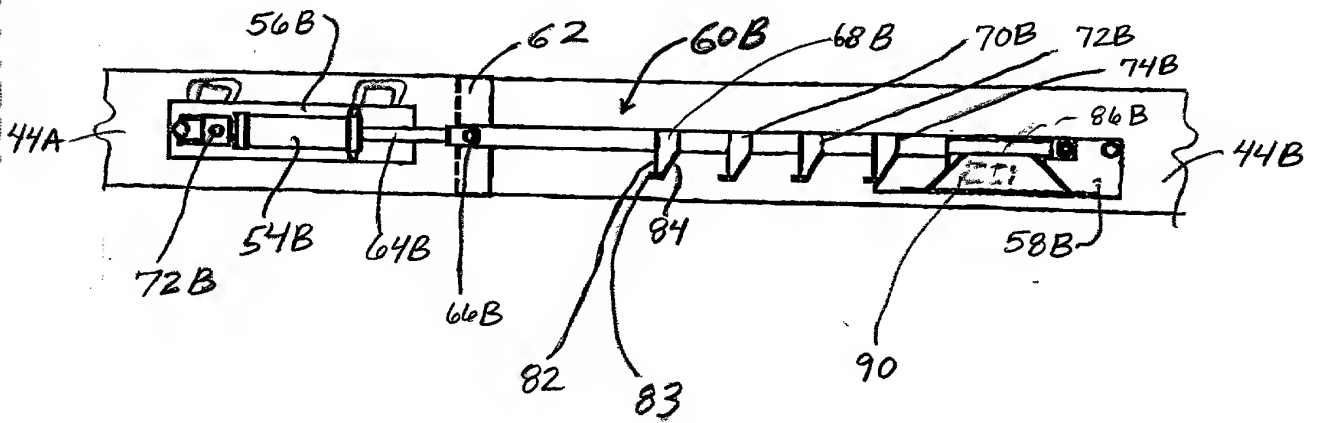
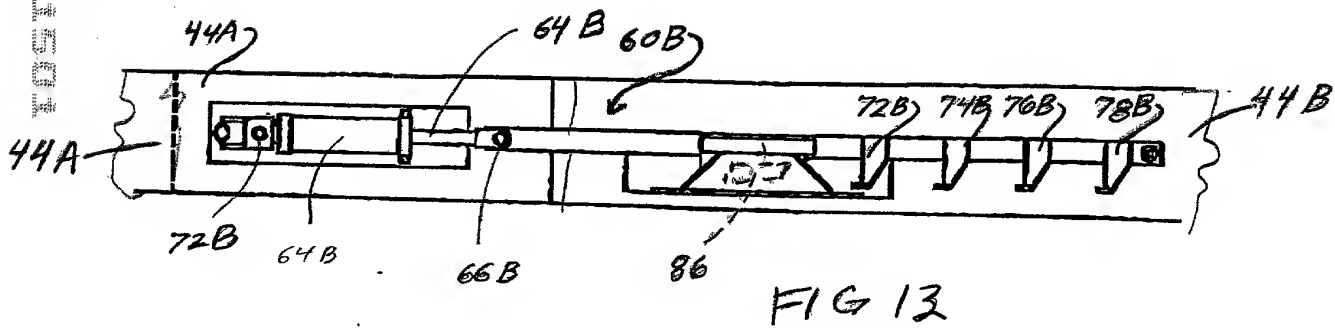
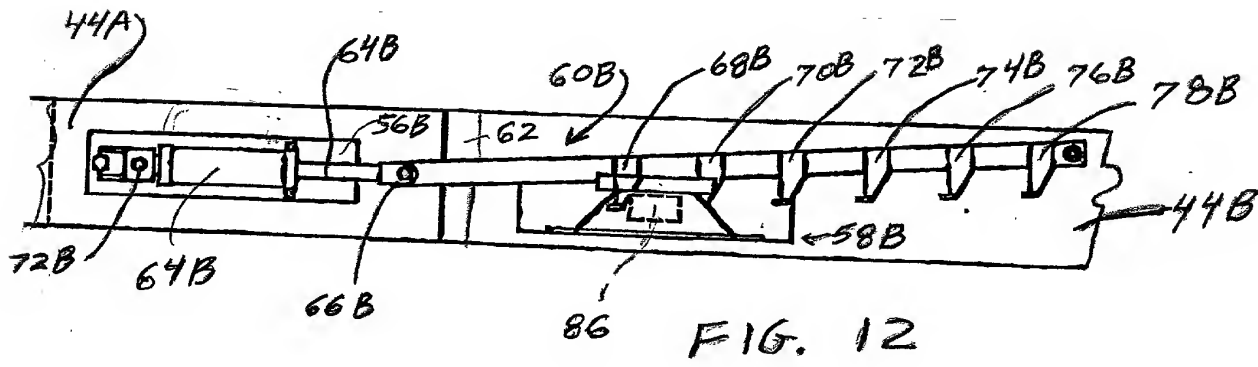


FIG. 11





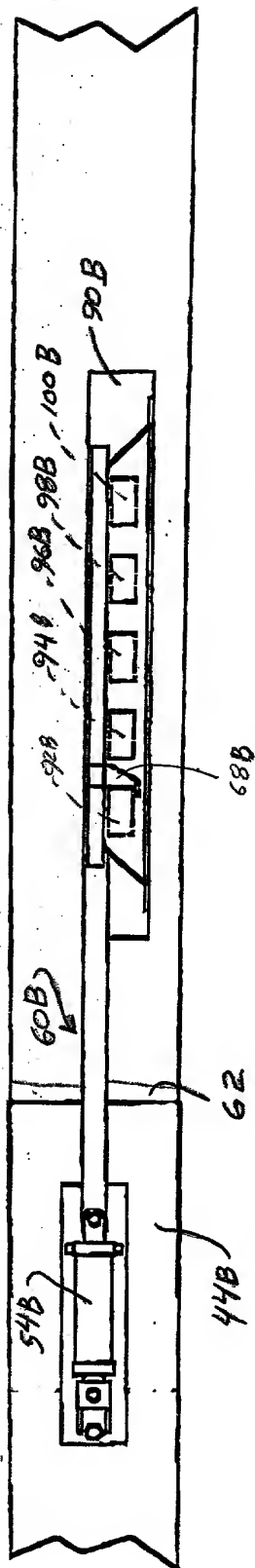


FIG. 14

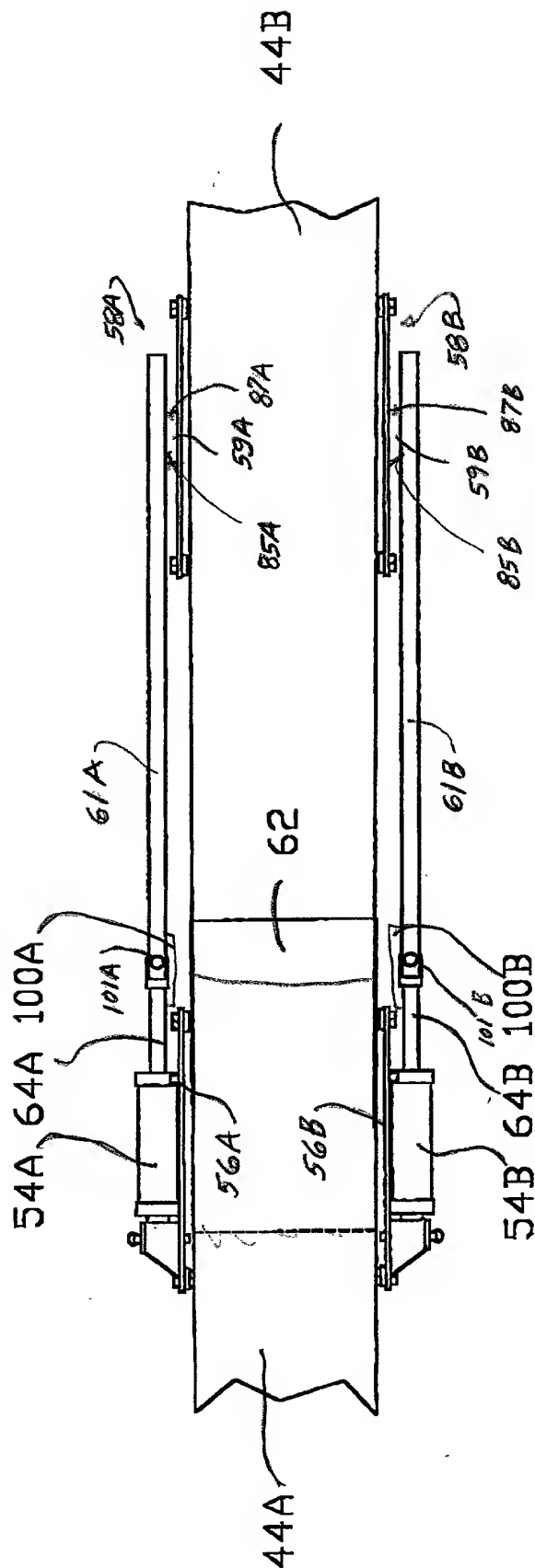


FIG. 15



FIG. 17

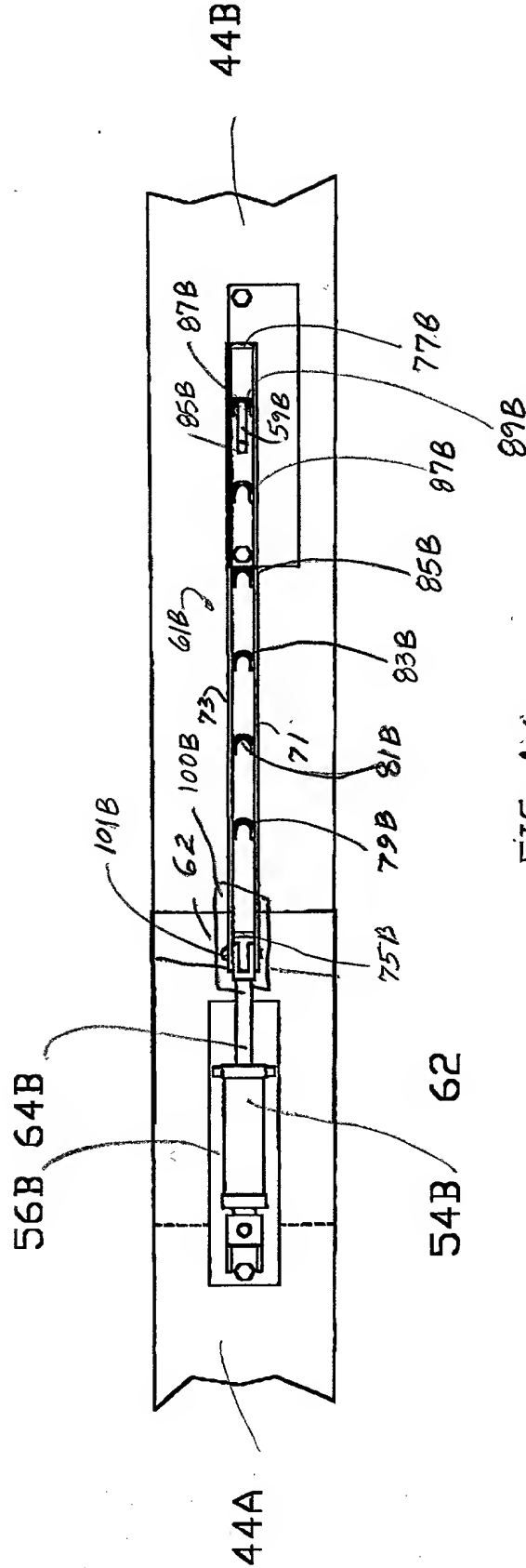


FIG. 16

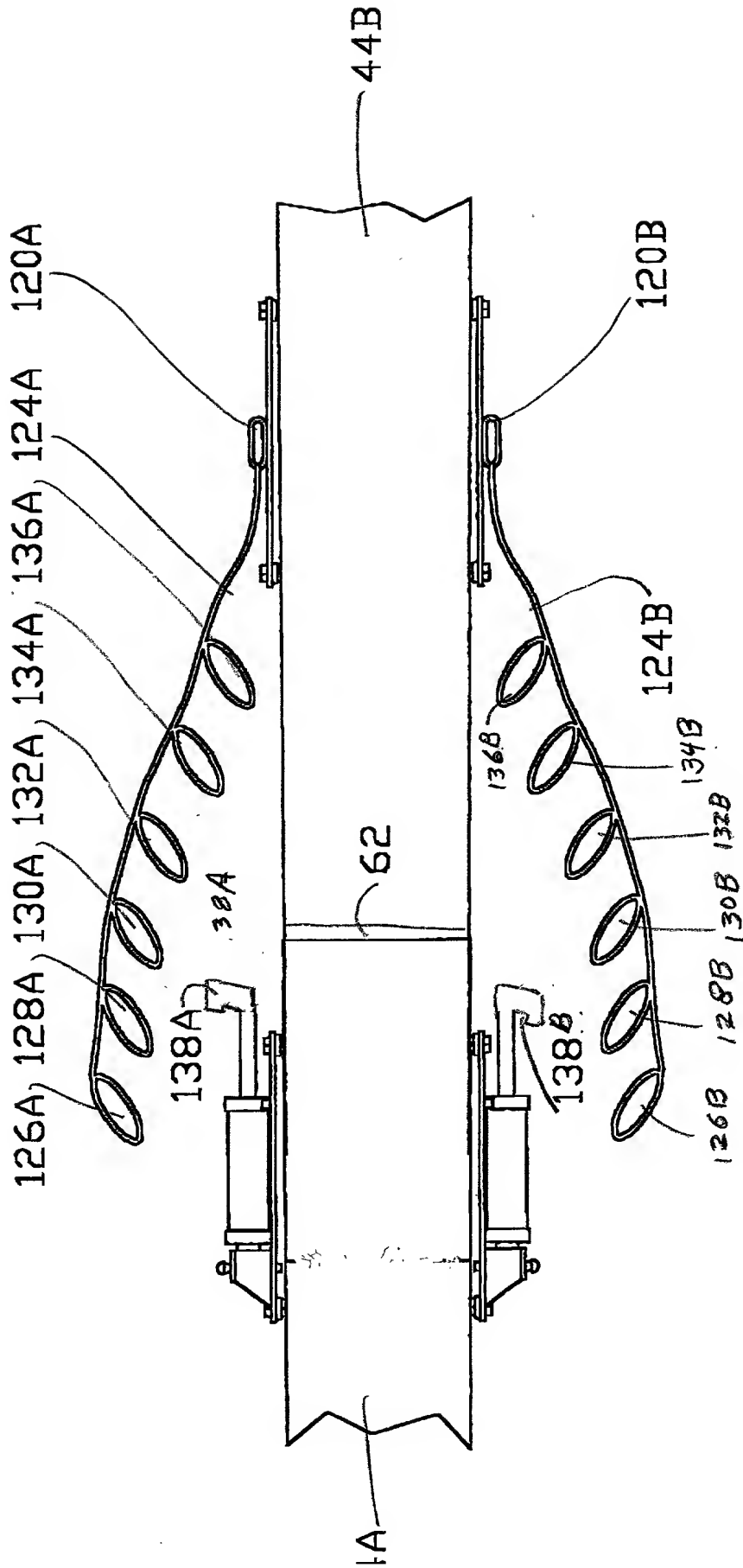


FIG. 18

